Amendments to the Claims

The following listing of claims will replace all prior versions, and listings, of claims in the application.

	<u>Listing of Claims</u>
1	1(Currently Amended). A method for sharing a device in a computer system
2	between operating system uses and non-operating system uses, comprising:
3	generating a false remove signal in regard to a device;
4	placing said device in a sleep state;
5	using said device for non-operating system uses; uses; and
6	awakening said device from sleep and returning it to the operating system.
7	system;
8	wherein the operating system consults tables upon receipt of the remove signal
9	to determine the meaning of the signal and the device involved.
1	
1	2(Original). The method according to claim 1, wherein the false remove signal is
2	generated in response to a request to divert the device.
1	
1	3(Cancelled).
1	
1	4(Original). The method according to claim 1, wherein the device is used to
2	perform a BIOS update.
1	portorni a Dioo apaato.
ı	

Application No.: 09/746,200 Filed: 12/26/2000

Page 2 of 7 Examiner: Wang, A.
Art Unit: 2115

1	5(Original). The method according to claim 1, wherein data present in the device
2	is stored in memory when the device is put in a sleep state and returned to the device
3	when it is awakened.
1	
1	6(Original). The method according to claim 1, wherein said awakening is in
2	response to a second false signal.
1	
1	7(Original). The method according to claim 1, wherein said device is a processor.
1	
1	8(Currently Amended). An apparatus for sharing a device between operating
2	system uses and non-operating system uses, comprising:
3	a plurality of devices;
4	a controller connected to said devices through a bus;
5	a memory connected to said controller;
6	means to request access to a device for non-operating system uses; uses,
7	wherein the means further includes means for generating a BIOS update;
8	said controller generating a false remove event in response to a request to divert
9	the device, putting the device to sleep and granting control of the device to non-
10	operating system uses for a limited time and awakening the device after the non-
11	operating system use is completed.

Application No.: 09/746,200 Filed: 12/26/2000

1

Page 3 of 7 Examiner: Wang, A. Art Unit: 2115

1	9(Original). The apparatus according to claim 8, further comprising a peripheral
2	component interface bus connected to said controller, to which other peripheral
3	components can be connected.
1	
1	10(Cancelled).
1	
1	11(Currently Amended). The apparatus according to claim 10 claim 8, wherein
2	the means for generating is a flash update.
1	
1	12(Original). The apparatus according to claim 8, wherein said device is a
2	processor.
1	
1	13(Currently Amended). A method of operating a server, comprising:
2	providing a plurality of devices, a controller connected to said devices and a
3	memory connected to said controller;
4	using said devices to perform operating system tasks;
5	generating a false remove signal concerning at least one of said plurality of
6	devices;
7	placing said device in a sleep state;
8	using said device for a non-operating system use for a limited time, wherein said
9	non-operating system use includes a BIOS update;
10	awakening said device after said non-operating system use ends.
1	

Page 4 of 7 Examiner: Wang, A. Art Unit: 2115 Application No.: 09/746,200 Filed: 12/26/2000

1	14(Cancelled).
1	
1	15(Currently Amended). The method according to claim 14 claim 13, wherein the
2	update is BIOS update comprises a flash update.
1	
1	16(Original). The method according to claim 13, wherein said remove signal is
2	generated in response to a request to divert a device.
1	
1	17(Original). The method according to claim 13, wherein said awakening is in
2	response to a second false signal.
1	
1	18(Original). The method according to claim 13, wherein said device is a
2	processor.

Application No.: 09/746,200 Filed: 12/26/2000

Page 5 of 7 Examiner: Wang, A. Art Unit: 2115